

## mpl Ligand

## ABSTRACT OF THE DISCLOSURE

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Isolated mpl ligand, isolated DNA encoding mpl ligand, and recombinant or synthetic methods of preparing mpl ligand are disclosed. These mpl ligands are shown to influence the replication, differentiation or maturation of blood cells, especially megakaryocytes and megakaryocyte progenitor cells. Accordingly, these compounds may be used for treatment of thrombocytopenia.